

STM

Integrated Steppers

Drive + Motor + Controller



The STM is an integrated Drive+Motor+Controller, fusing step motor and drive technologies into a single device, offering savings on space, wiring and cost over conventional motor and drive solutions.

**Anti-Resonance
Microstep Emulation
Dynamic Current Control**

**Torque Ripple Smoothing
Stall Detection and Stall Prevention**

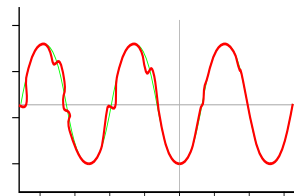
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Features

Anti-Resonance

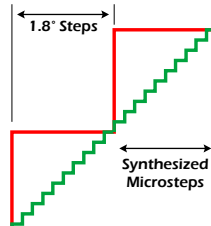
Step motor systems have a natural tendency to resonate at certain speeds. The STM drive+motor automatically calculates the system's natural frequency and applies damping to the control algorithm. This greatly improves midrange stability, allows for higher speeds, greater torque utilization and also improves settling times.



Delivers better motor performance and higher speeds

Microstep Emulation

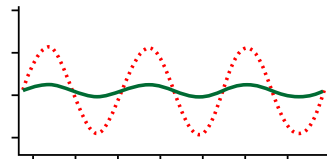
With Microstep Emulation, low resolution systems can still provide smooth motion. The drive can take low-resolution step pulses and create fine resolution micro-step motion.



Delivers smoother motion in any application

Torque Ripple Smoothing

All step motors have an inherent low speed torque ripple that can affect the motion of the motor. By analyzing this torque ripple the system can apply a negative harmonic to negate this effect, which gives the motor much smoother motion at low speed.



Delivers smoother motion at lower speeds

Command Signal Smoothing

Command Signal smoothing can soften the effect of immediate changes in velocity and direction, making the motion of the motor less jerky. An added advantage is that it can reduce the wear on mechanical components.



Delivers smoother system performance

Dynamic Current Control

Allows for three current settings to help the motor run cooler and reduce power consumption.

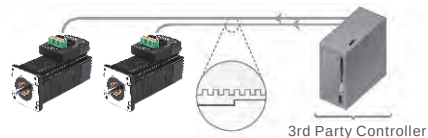
- Running Current - the current the drive will deliver for continuous motion.
- Accel Current - the current the drive will deliver when accelerating or decelerating.
- Idle Current - reduces current draw when motor is stationary.

System runs cooler

Self Test & Auto Setup

At start-up the drive measures motor parameters, including the resistance and inductance, then uses this information to optimize the system performance.

Step & Direction



S

- Step & direction
- CW & CCW pulse
- A/B quadrature(master encoder)

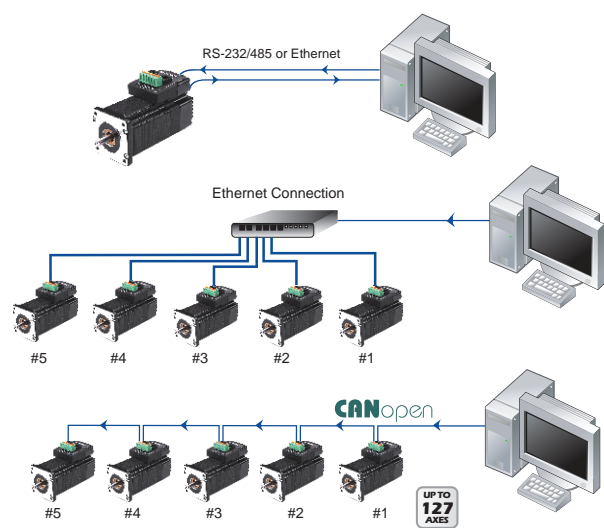
Oscillator / Run-stop



S

- Software configuration
- Two speeds
- Vary speed with analog input
- Joystick compatible

Host Control



S & Q

RS-232

- Accept serial commands from host PC or PLC

RS-485

- Accept serial commands from host PC or PLC
- Multi-axis capable, up to 32 axes

Q & IP

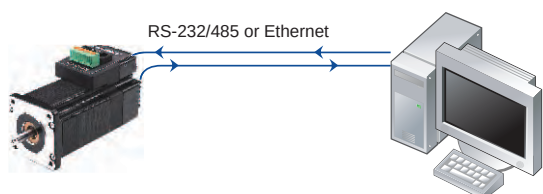
- Accepts streaming commands from host PC or PLC
- 1000's of axes with Ethernet and EtherNet/IP

C

CANopen Model

- Connect to CANopen network
- CiA301 and CiA402 protocols

Stand-Alone Programmable



Q & IP

- Comprehensive text based language
- Download, store & execute programs
- High level features: multi-tasking, conditional programming and math functions
- Host interface while executing stored programs

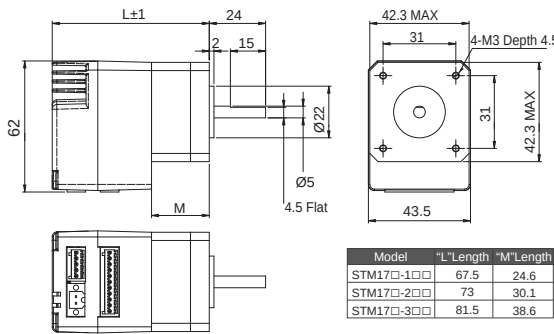


STM17

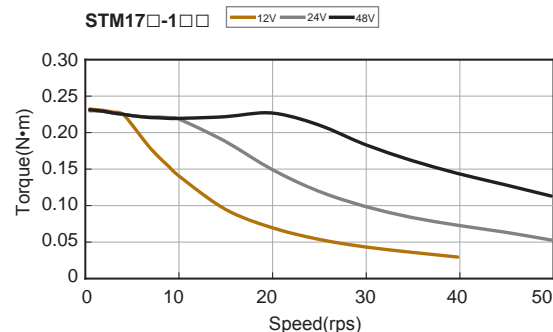
Integrated Stepper

- **NEMA 17 frame size**
- **Torque: up to 0.48 N·m**
- **Input voltage: 12-48 VDC**

STM17 Dimensions (Unit : mm)

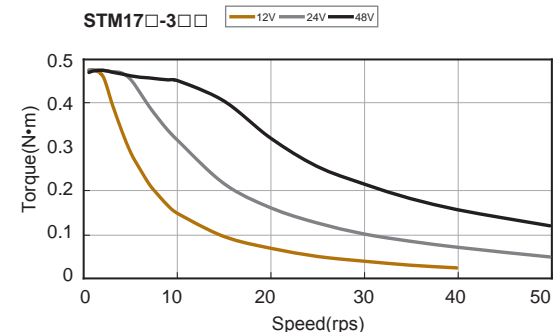
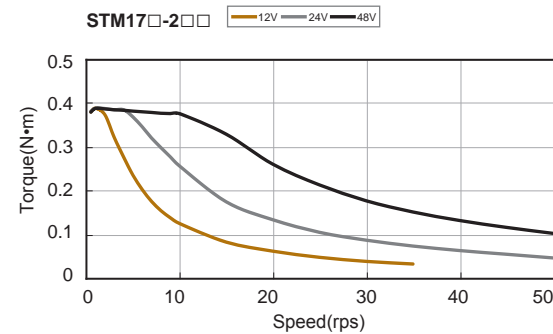


STM17 Torque Curves



Connections Pin-out

	RS232	RS45	CANopen
Communication Port	RXD +5V TXD GND	GND TX- TX+ RX- RX+	GND CAN_L CAN_H RXD TXD
I/O Port	STEP+ STEP- DIR+ DIR- EN+ EN- OUT+ OUT- +5V AIN GND	STEP+ STEP- DIR+ DIR- EN+ EN- OUT+ OUT- +5V AIN GND	IN1+ IN1- IN2+ IN2- IN3+ IN3- OUT+ OUT- +5V AIN GND



STM17 Technical Specifications

Power Amplifier	
AMPLIFIER TYPE	Dual H-bridge, 4 quadrant
CURRENT CONTROL	4 state PWM at 20 kHz
OUTPUT TORQUE	STM17□-1□□: Up to 0.23 N•m STM17□-2□□: Up to 0.38 N•m STM17□-3□□: Up to 0.48 N•m
POWER SUPPLY	External 12 - 48 volt power supply required
PROTECTION	Over-voltage, under-voltage, over-temp, internal shorts (phase-to-phase, phase-to-ground)

Controller	
MICROSTEP RESOLUTION	Software selectable from 200 to 51200 steps/rev in increments of 2 steps/rev.
ENCODER FEEDBACK	Optional 4000 counts/rev encoder feedback
SPEED RANGE	Speeds up to 3000 rpm
NON-VOLATILE STORAGE	Configurations are saved in FLASH memory on-board the DSP
MODES OF OPERATION	STM17S: Step & direction, CW/CCW pulse, A/B quadrature pulse, velocity (oscillator, joystick), streaming commands(SCL) STM17Q: All STM17S modes of operation plus stored Q program execution STM17C: CANopen slave node plus stored Q program execution
DIGITAL INPUTS	S/Q type: Adjustable bandwidth digital noise rejection filter on all inputs STEP+/- : Optically isolated, 5-24 volt. Minimum pulse with 250 ns. Maximum pulse frequency = 2MHz Function: Step, CW step, A quadrature (encoder following), CW limit, CW jog, start/stop (oscillator mode), or general purpose input. DIR+/- : Optically isolated, 5-24 volt. Minimum pulse width = 250 ns. Maximum pulse frequency = 2 MHz. Function: Direction, CCW step, B quadrature (encoder following), CCW limit, CCW jog, direction (oscillator mode), or general purpose input. EN+/- : Optically isolated, 5-24 volt. Minimum pulse width = 100 µs. Maximum pulse frequency = 10 KHz. Function: Enable, alarm/fault reset, speed 1/speed 2 (oscillator mode), or general purpose input C type: Adjustable bandwidth digital noise rejection filter on all inputs IN1+/- : Optically isolated, 5-24 volt. Minimum pulse width = 250 ns. Maximum pulse frequency = 2 MHz. Function: CW limit, CW jog, or general purpose input. IN2+/- : Optically isolated, 5-24 volt. Minimum pulse width = 250 ns. Maximum pulse frequency = 2 MHz. Function: CCW limit, CCW jog, or general purpose input. IN3+/- : Optically isolated, 5-24 volt. Minimum pulse width = 100 µs. Maximum pulse frequency = 10 KHz. Function: general purpose input
DIGITAL OUTPUT	OUT+/- : Optically isolated, 30V/100mA max. Function: Fault, brake motion, tach, or general purpose programmable
ANALOG INPUT	AIN referenced to GND. Range = 0 to 5 VDC. Resolution = 12 bits.
COMMUNICATION	S/Q type: RS-232, RS-485 C type: CANopen & RS-232

Physical	
AMBIENT TEMPERATURE	0 to 40°C (32 to 104°F) When mounted to a suitable heat sink
HUMIDITY	90% non-condensing
MASS	STM17□-1□□: 280g STM17□-2□□: 360g STM17□-3□□: 440g
ROTOR INERTIA	STM17□-1□□: 38 g•cm ² STM17□-2□□: 57 g•cm ² STM17□-3□□: 82 g•cm ²

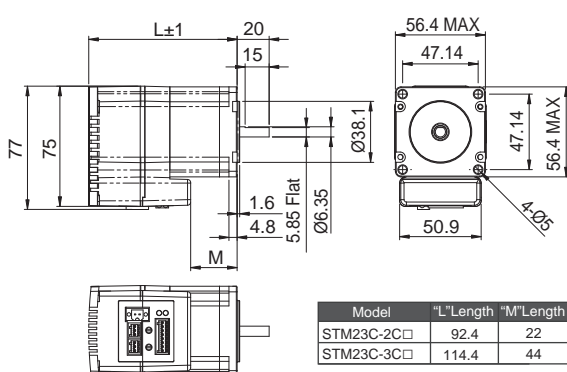
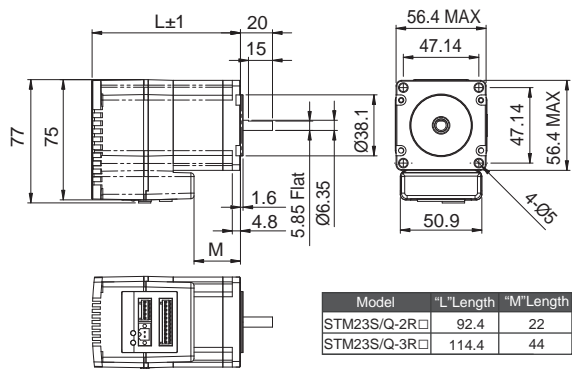
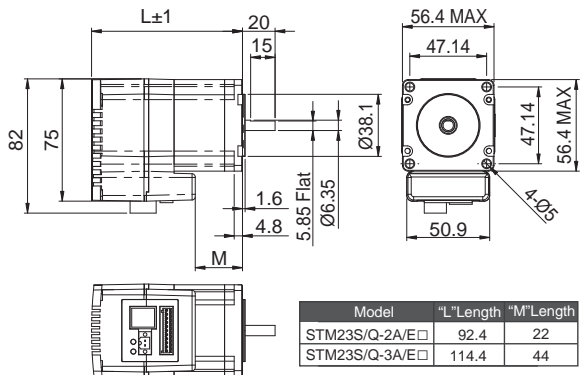


STM23

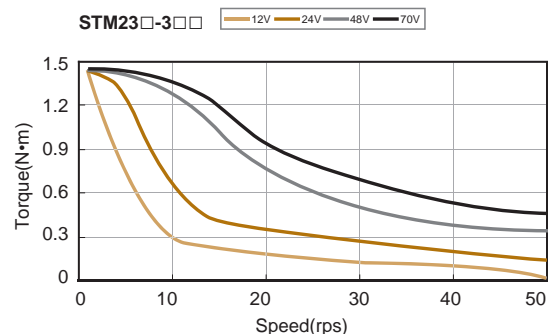
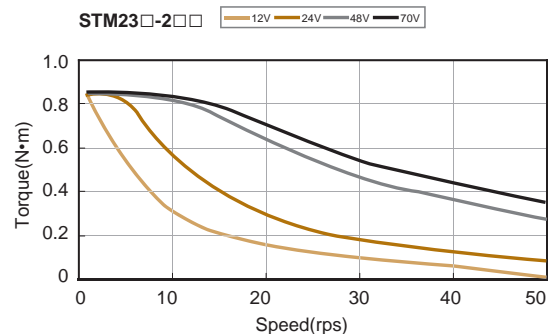
Integrated Stepper

- **NEMA 23 frame size**
- **Torque: up to 1.5 N·m**
- **Input voltage: 12-70 VDC**

STM23 Dimensions (Unit : mm)



STM23 Torque Curves



Connections Pin-out

	RS232	RS485	CANopen	Ethernet
Communication Port		GND TX- TX+ RX- RX+	GND RX TX GND CANL CANH	
I/O Port	STEP+ STEP- DIR+ DIR- EN+ EN- OUT+ OUT- +5V AIN GND	STEP+ STEP- DIR+ DIR- EN+ EN- OUT+ OUT- +5V AIN GND	IN1+ IN1- IN2+ IN2- IN3+ IN3- OUT+ OUT-	STEP+ STEP- DIR+ DIR- EN+ EN- OUT+ OUT- +5V AIN GND

STM23 Technical Specifications

Power Amplifier	
AMPLIFIER TYPE	Dual H-bridge, 4 quadrant
CURRENT CONTROL	4 state PWM at 20 kHz
OUTPUT TORQUE	STM23□-2□□: Up to 1.0 N•m STM23□-3□□: Up to 1.5 N•m
POWER SUPPLY	External 12 - 70 volt power supply required
PROTECTION	Over-voltage, under-voltage, over-temp, motor/wiring shorts (phase-to-phase, phase-to-ground)

Controller	
MICROSTEP RESOLUTION	Software selectable from 200 to 51200 steps/rev in increments of 2 steps/rev.
ENCODER FEEDBACK	Optional 4000 counts/rev encoder feedback
SPEED RANGE	Speeds up to 3000 rpm
NON-VOLATILE STORAGE	Configurations are saved in FLASH memory on-board the DSP
MODES OF OPERATION	STM23S: Step & direction, CW/CCW pulse, A/B quadrature pulse, velocity (oscillator, joystick), streaming commands (SCL) STM23Q: All STM23S modes of operation plus stored Q program execution STM23C: CANopen slave node plus stored Q program execution STM23IP: All STM23Q modes of operation plus EtherNet/IP industrial network communications
DIGITAL INPUTS	<p>S/Q/IP type: Adjustable bandwidth digital noise rejection filter on all inputs</p> <p>STEP+/- : Optically isolated, 5-24 volt. Minimum pulse width 250 ns. Maximum pulse frequency = 2MHz Function: Step, CW step, A quadrature (encoder following), CW limit, CW jog, start/stop (oscillator mode), or general purpose input.</p> <p>DIR+/- : Optically isolated, 5-24 volt. Minimum pulse width = 250 ns. Maximum pulse frequency = 2 MHz. Function: Direction, CCW step, B quadrature (encoder following), CCW limit, CCW jog, direction (oscillator mode), or general purpose input.</p> <p>EN+/- : Optically isolated, 5-24 volt. Minimum pulse width = 100 µs. Maximum pulse frequency = 10 KHz. Function: Enable, alarm/fault reset, speed 1/speed 2 (oscillator mode), or general purpose input</p> <p>C type: Adjustable bandwidth digital noise rejection filter on all inputs</p> <p>IN1+/-: Optically isolated, 5-24 volt. Minimum pulse width = 250 ns. Maximum pulse frequency = 2 MHz. Function: CW limit, CW jog, or general purpose input.</p> <p>IN2+/-: Optically isolated, 5-24 volt. Minimum pulse width = 250 ns. Maximum pulse frequency = 2 MHz. Function: CCW limit, CCW jog, or general purpose input</p> <p>IN3+/-: Optically isolated, 5-24 volt. Minimum pulse width = 100 µs. Maximum pulse frequency = 10 KHz. Function: general purpose input</p>
DIGITAL OUTPUT	OUT+/- : Optically isolated, 30V/100mA max. Function: Fault, brake motion, tach, or general purpose programmable
ANALOG INPUT	AIN referenced to GND. Range = 0 to 5 VDC. Resolution = 12 bits.(Not present on STM23C)
COMMUNICATION	S/Q type: RS-232, RS-485 or Ethernet C type: CANopen & RS-232 IP type: Ethernet

Physical	
AMBIENT TEMPERATURE	0 to 40°C (32 to 104°F) When mounted to a suitable heat sink
HUMIDITY	90% non-condensing
MASS	STM23□-2□□: 850g STM23□-3□□: 1200g
ROTOR INERTIA	STM23□-2□□: 260 g•cm ² STM23□-3□□: 460 g•cm ²



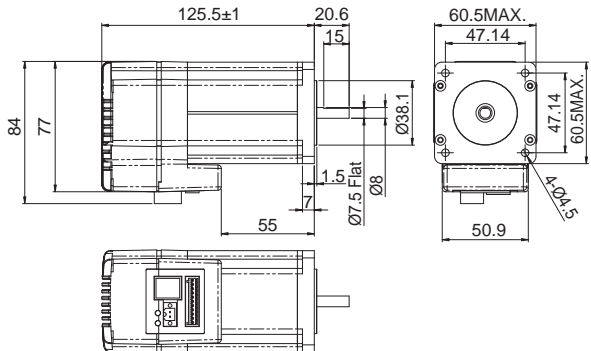
STM24

Integrated Stepper

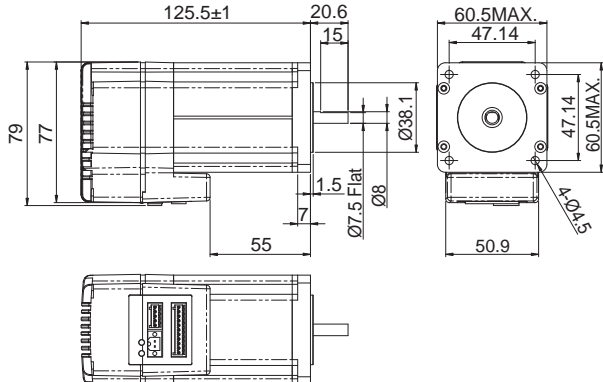
- **NEMA 24 frame size**
- **Torque: up to 2.4 N·m**
- **Input voltage: 12-70 VDC**

STM24 Dimensions (Unit : mm)

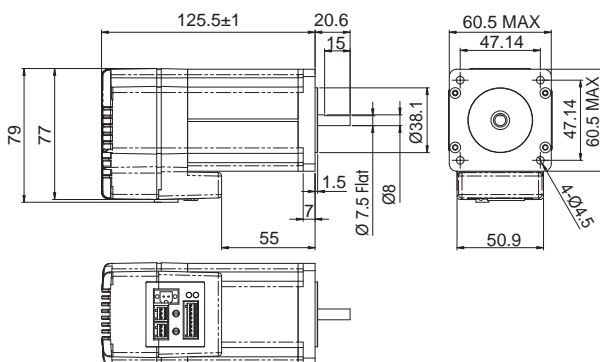
RS-232 or Ethernet Type



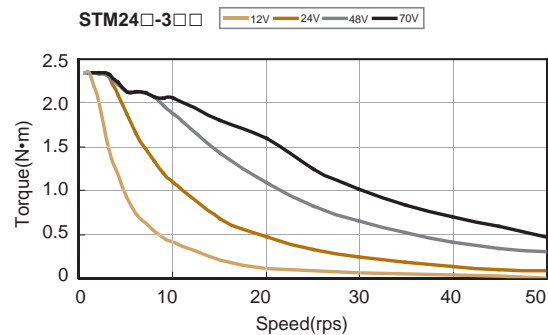
RS-485 Type



CANopen Type



STM24 Torque Curves



Connections Pin-out

	RS232	RS485	CANopen	Ethernet
Communication Port	 <p>RJ11</p>	 <p>RJ45</p>	 <p>RJ45</p>	 <p>RJ45</p>
I/O Port	 <p>RJ45</p>	 <p>RJ45</p>	 <p>RJ45</p>	 <p>RJ45</p>

STM24 Technical Specifications

Power Amplifier	
AMPLIFIER TYPE	Dual H-bridge, 4 quadrant
CURRENT CONTROL	4 state PWM at 20 kHz
OUTPUT TORQUE	STM24□-3□□: Up to 2.4 N•m
POWER SUPPLY	External 12 - 70 volt power supply required
PROTECTION	Over-voltage, under-voltage, over-temp, internal motor shorts (phase-to-phase, phase-to-ground)

Controller	
MICROSTEP RESOLUTION	Software selectable from 200 to 51200 steps/rev in increments of 2 steps/rev.
ENCODER FEEDBACK	Optional 4000 counts/rev encoder feedback
SPEED RANGE	Speeds up to 3000 rpm
NON-VOLATILE STORAGE	Configurations are saved in FLASH memory on-board the DSP
MODES OF OPERATION	<p>STM24S: Step & direction, CW/CCW pulse, A/B quadrature pulse, velocity (oscillator, joystick), streaming commands (SCL)</p> <p>STM24Q: All STM24S modes of operation plus stored Q program execution</p> <p>STM24C: CANopen slave node plus stored Q program execution</p> <p>STM24IP: All STM24Q modes of operation plus EtherNet/IP industrial network communications</p>
DIGITAL INPUTS SF AND QF MODELS	<p>Adjustable bandwidth digital noise rejection filter on all I/O points configured as inputs</p> <p>IN1+/-: Optically isolated, 5-24 volt. Minimum pulse width = 250 ns. Maximum pulse frequency = 2 MHz. Function: Step, CW step, A quadrature (encoder following), CW jog, start/stop (oscillator mode), Enable or general purpose input.</p> <p>IN2+/-: Optically isolated, 5-24 volt. Minimum pulse width = 250 ns. Maximum pulse frequency = 2 MHz. Function: Direction, CCW step, B quadrature (encoder following), CW jog, direction (oscillator mode), alarm/fault reset or general purpose input.</p> <p>IN3+/-: Optically isolated, 5-24 volt. Minimum pulse width = 100 µs. Maximum pulse frequency = 10 KHz. Function: CW limit, Enable, Speed 1/Speed 2 (oscillator mode) or general purpose input</p> <p>IN4+/-: Optically isolated, 5-24 volt. Minimum pulse width = 100 µs. Maximum pulse frequency = 10 KHz. Function: CCW limit, alarm/fault reset or general purpose input</p>
DIGITAL INPUT ETHERNET MODELS	<p>Adjustable bandwidth digital noise rejection filter on all inputs</p> <p>STEP+/- : Optically isolated, 5-24 volt. Minimum pulse width 250 ns. Maximum pulse frequency = 2MHz Function: Step, CW step, A quadrature (encoder following), CW limit, CW jog, start/stop (oscillator mode), or general purpose input.</p> <p>DIR+/- : Optically isolated, 5-24 volt. Minimum pulse width = 250 ns. Maximum pulse frequency = 2 MHz. Function: Direction, CCW step, B quadrature (encoder following), CW limit, CW jog, direction (oscillator mode), or general purpose input.</p> <p>EN+/- : Optically isolated, 5-24 volt. Minimum pulse width = 100 µs. Maximum pulse frequency = 10 KHz. Function: Enable, alarm/fault reset, speed 1/speed 2 (oscillator mode), or general purpose input</p>
DIGITAL INPUT C MODELS	<p>Adjustable bandwidth digital noise rejection filter on all inputs</p> <p>IN1+/-: Optically isolated, 5-24 volt. Minimum pulse width = 250 ns. Maximum pulse frequency = 2 MHz. Function: CW limit, CW jog, or general purpose input</p> <p>IN2+/-: Optically isolated, 5-24 volt. Minimum pulse width = 250 ns. Maximum pulse frequency = 2 MHz. Function: CCW limit, CCW jog, or general purpose input</p> <p>IN3+/-: Optically isolated, 5-24 volt. Minimum pulse width = 100 µs. Maximum pulse frequency = 10 KHz. Function: general purpose input</p>
DIGITAL OUTPUT	<p>OUT+/-: Optically isolated, 30V/100 mA max.</p> <p>Function: Fault, brake motion, tach, or general purpose programmable</p>
ANALOG INPUT	AIN referenced to GND. Range = 0 to 5 VDC. Resolution = 12 bits.(Not present on STM24C)
COMMUNICATION	<p>S/Q type: RS-232, RS-485 or Ethernet</p> <p>C type: CANopen & RS-232</p> <p>IP type: Ethernet</p>

Physical	
AMBIENT TEMPERATURE	0 to 40°C (32 to 104°F) When mounted to a suitable heat sink
HUMIDITY	90% non-condensing
MASS	STM24□-3□□ : 1580g
ROTOR INERTIA	STM24□-3□□ : 900 g•cm ²

Software

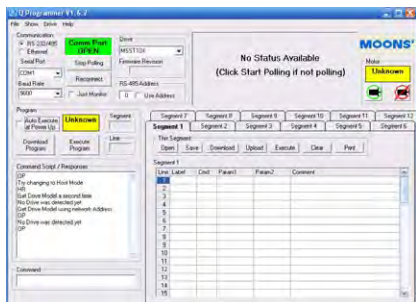
ST Configurator



Software Features

- Intuitive interface
- Drive status and alarm monitoring
- Self-test function to test drive/motor operation
- Built-in SCL Terminal
- Online help integrated

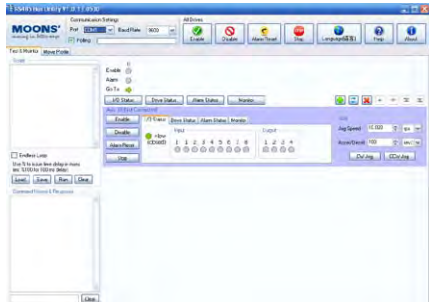
Q Programmer



Software Features

- Single-axis motion control
- Stored program execution
- Multi-tasking
- Conditional processing
- Math functions
- Data registers
- Motion Profile simulation
- Online help integrated

RS485 Bus Utility



Software Features

- Stream SCL commands from the command line
- Simple interface with powerful capability
- Easy setup with RS-485 for 32 axis network motion control
- Monitoring Status of I/O, drive, alarm and the other nine most useful motion parameters
- Write and save SCL command scripts
- Online help integrated
- Supports all RS-485 drives

CANopen Test Tool



Software Features

- Friendly User Interface
- Multiple operation Mode Support
- Multi-Thread, High Performance
- CAN bus monitor and log function
- Kvaser/PEAK adapter support

FREE DOWNLOAD

Our software and user manual can be downloaded from our website:

www.moonsindustries.com

All software applications run on Windows 7, Vista, XP, NT, 2000, 32-bit or 64-bit

STM

Integrated Steppers

Drive + Motor + Controller



The STM is an integrated Drive+Motor+Controller, fusing step motor and drive technologies into a single device, offering savings on space, wiring and cost over conventional motor and drive solutions.

**Anti-Resonance
Microstep Emulation
Dynamic Current Control**

**Torque Ripple Smoothing
Stall Detection and Stall Prevention**

www.motiontech.com.au



Encoder Option

STM-S/Q/C/IP

The STM integrated steppers are offered with an optional 1000-line incremental encoder. On STM-S/Q/C/IP models this encoder is integrated into the housing of the motor, without increasing the overall size of the unit. The addition of this encoder provides the following enhanced functionality:

Stall Detection notifies the system as soon as the required torque is too great for the motor, resulting in a loss of synchronization between the rotor and stator, also known as stalling. As soon as the motor stalls the drive triggers its fault output. See Figure 1.

Stall Prevention automatically adjusts the excitation of the motor windings to maintain synchronization of the rotor and stator under all conditions. This means that motor position is maintained and corrected even when the required torque is too great for the motor. The stall prevention feature also performs position maintenance, which maintains the position of the motor shaft when at rest. See Figure 2.

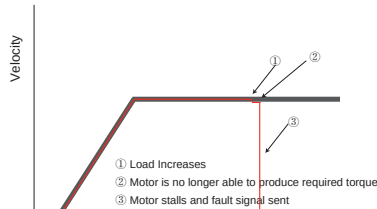


Figure 1: Diagram showing the Stall Detection process

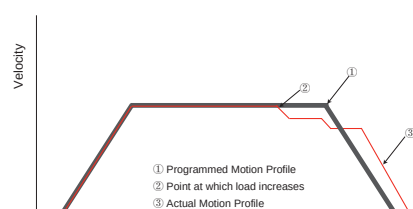


Figure 2: Diagram showing the Stall Prevention process

Accessories

RC-880 Regeneration Clamp

Many motor and drives systems require a clamp circuit to limit increase in power supply voltage when the motor is decelerating under load. This is commonly referred to as "regeneration", and occurs when DC motors are driven by their load (backdriving). During regeneration the DC motor can produce enough voltage to actually exceed the input power supply voltage. MOONS' drives can deal with regeneration by channeling the increased motor voltage back to the source power supply. However, if the voltage is not clamp to a safe level the power supply and/or drive can be damaged or destroyed.



Max. Supply Voltage: 80V

Max. Output Current: 8A(rms)

Continuous Power: 50W



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MOONS'
moving in better ways



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